CLASSIFICATION SECRET, 25X1A CLASSIFICATION SECRET, 25X1A Approved For Release 2063/02/27 CHAPROP 62-00457R016100230002-0 REPORT NO	
TOPIC Airfields in Austria	
EVALUATION see below PLACE OBTAINED 25X1	
DATE OF CONTENT 10 to 13 November 1952	
DATE OBTAINED 25X1 DATE PREPARED 16 December 1952	
REFERENCES	
PAGES 2 ENCLOSURES (NO. & TYPE)	
REMARKS	
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25X1X 1. Wiener Neustadt (0 48/X 34). Between 4 and 5 p.m. on 11 November 1952, 11 IL-28s,	
o Pe-2s, and about 20 MiG-15s were parked at biener Neustadt airfield. The hollow in front of the pyrotechnic plant could not be observed. Individual MiG-15s circled over the field for about 10 minutes. There were no clouds. There was a westerly wind at a speed of about 5 km/h. The noise of aircraft engines was heard up to about 11 p.m. Seven AA guns with gun shields and thin barrels with flash hiders were emplaced along Badener Strasse. Six AA guns were previously observed there. An overhead telephone line was being laid from the direction of the flight control station to the AA gun emplacements.	1
Between 5 and 6 p.m. on 13 November, the same number of aircraft was observed at the field as on 11 November. The telephone line to the AA gun emplacements was completed. It terminated in a newly built wooden house. Four trucks, were parked at the side of the AA gun emplacements. Source observed that radar station south of the Wiener Neustadt-Bad Fischau road was vacant. No guns or sets were observed in the cantonment west of Wiener Neustadt.	•
Parndorf (P 48/X 77). Between 8:50 aom. and 1:15 pom. on 13 Movember, 18 MiG-15s, 1 single-engine plane with a radial engine and 2 biplanes were parked at Parndorf airfield. There was a southwesterly wind at about 20 km/h and a 1/10 overcast, the cloud base being at an altitude of 1,500 to 2,000 meters. The visibility was good. The single-engine, two-seater plane with a cabin roof took off and landed at irregular intervals. The tail of a MiG-15 plane was removed so that the jet engine could be observed. The air intake was covered with a red 11d. Some of the MiG-15s had auxiliary fuel tanks which were fitted almost in the middle between the extended landing gear and the wing tips. Two different sizes of containers could be identified. The smaller container was about 1 meter long and about 30 cm at the point of maximum diameter. The larger one was about 1.5 meters long and 50 cm in diameter, Some containers lay on the ground under the wings of the parked MiG-15s. These planes had rail-like devices under their wings. A new long wire antenna was fitted on a temporary building in the southwestern corner of the field. The two masts were about 6 meters high and about 10 meters apart. The antenna mast with a cone-shaped bracing was still located on the western edge of the field. Six AA gun emplacements in the southwestern corner of the field were occupied for the first time. The AA guns had flash hiders, South of the AA gun emplacements, there was a concrete site which was occupied by 8 tank trucks, 5 trucks. 1 starting carriage, 5 Stalin type tractors and 3 weapons carriers.	
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of the auxiliary fuel tanks on MiG-15 planes.

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Commenta It is known from previous reports that there are at least two sizes of auxiliary fuel tanks fitted on MiC-15 planes. The sizes reported are

estimated by source and, therefore, may not be quite correct. The observation of two rail-like devices is the first indication as to the method of suspension

Comment. This installation probably is an auxiliary radio installation.